=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10782652

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

• PALM INTRANET

Day: Monday Date: 4/17/2006

Time: 17:00:33

Inventor Information for 10/782652

Inventor Name	City	State/Country				
AUNDAL, KNUD T.	ROSKILDE	DENMARK				
PEDERSEN, ANDERS	HERLEV	DENMARK				
LEVIN, THERESE	VIKEN	SWEDEN				
NIELSEN, MARIANNE	HELSINGE	DENMARK				
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Search Another: Application# Search or Patent# Search						
PCT / / Se	or PG PUB	S # Search				
Attorney Docket #	Se	arch				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060052292 A1	20060309	Adiponectin fragments and conjugates	514/12	530/356	Rasmussen; Poul Baad et al
ŲŠ 20060041949 A1	20060223	Nicotiana nucleic acid molecules and uses thereof	800/278	800/317.3	Xu; Dongmei e al.
US 20060031585 A1	20060209	Configuration options for a segmented print job	709/246		Nielsen; Mary et al.
US 20060019336 A1	20060126	Factor VII or VIIa - like molecules	435/69.1	435/320.1; 435/325; 530/383; 536/23.5	Pedersen; Anders Hjelhol et al.
US 20060005579 A1	20060112	Method of making a preform for an optical fiber, the preform and an optical fiber	65/392	65/424	Jacobsen; Christian et al.
US 20050256428 A1	20051117	Open circuit gravity-assisted uroflowmeter	600/574	600/575; 600/581; 600/584; 604/246; 604/317	Aundal, Knud Torp
US 20050243527 A1	20051103	Printed wiring board with enhanced structural integrity	361/760	174/257; 361/780	Jandzio, Gregory M. et al.
US 20050222389 A1	20051006	Method for preparing modified polypeptides	530/350	435/320.1; 435/455; 435/6; 435/69.3; 536/23.5; 702/19	Halkier, Torber et al.
US 20050187430 A1	20050825	Fluid charging mechanism for balloon catheter system	600/31	606/192	Aundal, Knud T. et al.
US 20050143009 A1	20050630	Method and system for transmission of signals to nodes in a system	455/67.11	370/345; 370/351	Nielsen, Martin Sandal et al.

US 20050118954 A1	20050602	Method and system for transmitting signals using frequency hopping	455/63.3	340/7.42; 455/463	Nielsen, Martin Sandal et al.
US 20050101774 A1	20050512	Duplicated cassava vein mosaic virus enhancers and uses thereof	536/23.72	435/468; 800/280	Xu, Dongmei et al.
US 20050095668 A1	20050505	Protein C or activated protein C-like molecules	435/68.1	530/395	Andersen, Kim Vilbour et al.
US 20040196475 A1	20041007	Black channel preservation system and method	358/1.9	358/2.1; 358/3.23	Zeng, Huanzhao et al.
US 20040196122 A1	20041007	Conductor- within-a-via microwave launch	333/246		Fisher, Charles Robert et al.
US 20040170693 A1	20040902	Microcapsules	424/490		Pedersen, Anders Vango et al.
US 20040155724 A1	20040812	Microwave device having a slotted coaxial cable-to- microstrip connection and related methods	333/33	333/260	Whybrew, Walter M. et al.
US 20040097827 A1	20040520	Catheter system having disposable balloon	600/561	264/515	Greco, Francesco et al.
US 20040073138 A1	20040415	Catheter system having disposable balloon	600/561		Greco, Francesco et al.
US 20040070516 A1	20040415	Remote control device and method of configuration of such a remote	340/825.72		Nielsen, Martin S.

		control device			
US 20040013644 A1	20040122	Interferon beta- like molecules	424/85.6	530/351	Rasmussen, Poul Baad et al.
US 20030198379 A1	20031023	Method and apparatus for assigning color management actions within a computing system	382/162		Nielsen, Mary et al.
US 20030176328 A1	20030918	Adiponectin fragments and conjugates	514/8	514/12; 530/350; 530/395; 536/23.5	Rasmussen, Poul Baad et al.
US 20030175241 A1	20030918	Interferon-beta variants and conjugates	424/85.6	530/351	Pedersen, Anders Hjelholt et al.
US 20030175240 A1	20030918	Interferon-beta variants and conjugates	424/85.6		Pedersen, Anders Hjelholt et al.
US 20030170206 A1	20030911	Interferon beta- like molecules	424/85.6	530/351	Rasmussen, Poul Baad et al.
US 20030165996 A1	20030904	Method for preparing modified polypeptides	435/7.1	435/69.1; 703/11	Halkier, Torben et al.
US 20030096338 A1	20030522	Factor VII or VIIa-like molecules	435/69.1	435/320.1; 435/325; 530/384; 536/23.5	Pedersen, Anders Hjelholt et al.
US 20030027299 A1	20030206	Protein C or activated protein C-like molecules	435/183	530/395	Andersen, Kim Vilbour et al.
US 20030018175 A1	20030123	Protein C or activated protein C-like molecules	530/395		Andersen, Kim Vilbour et al.
US 20030004434 A1	20030102	Catheter system having disposable balloon	600/561	600/547	Greco, Francesco et al.
US 20020178146	20021128	System and method for	707/2		Akella, Raji Lakshmi et al.

•

A1		selective object history retention			
US 20020174162 A1	20021121	Method and system for reducing synchronization waits when allocating sequenced identifiers in a multi-threaded server	718/101		Perks, Michael Albert et al.
US 20020169881 A1	20021114	Method and apparatus for distributed access to services in a network data processing system	709/229	709/225	Fritsche, Kirk et al.
US 20020169290 A1	20021114	New multimeric interferon beta polypeptides	530/351		Bornaes, Claus et al.
US 20020078031 A1	20020620	Pre-load cursor in a database method and system	707/2		Fritsche, Kirk et al.
US 20020061176 A1	20020523	Dispersion manipulating fibre	385/125	385/123	Libori, Stig Eigil Barkou et al.
US 20010025018 A1	20010927	Antimicrobial activity of laccases	510/305	510/306; 510/392	Johansen, Charlotte et al.
US 6937120 B2	20050830	Conductor- within-a-via microwave launch	333/246	174/266; 333/260	Fisher; Charles Robert et al.
US 6933367 B2	20050823	Protein C or activated protein C-like molecules	73/861.12	435/226; 435/320.1; 435/325; 530/350; 530/395; 536/23.5 73/861.08	Andersen; Kim Vilbour et al.
US 6931943	20050823	Permanent	13/601.12	13/001.00	/ Autidat, Kilda

-		-			
B1		magnet flowmeter with noncircular sensing passage			Torp
US 6904809 B1	20050614	Magnetic flowmeter with integral liquid trap	73/861.08		Aundal; Knud Torp
US 6894582 B2	20050517	Microwave device having a slotted coaxial cable-to- microstrip connection and related methods	333/33	333/260; 439/581; 439/63	Whybrew; Walter M. et al.
US 6877159 B1	20050405	Apparatus and method for maintaining object associations in an object oriented environment	718/104	718/100; 718/102; 718/103; 718/105	Nielsen; Mark David et al.
US 6810143 B2	20041026	Method and apparatus for assigning color management actions within a computing system	382/162	358/518	Nielsen; Mary et al.
US 6806063 B2	20041019	Factor VII or VIIa-like molecules	435/69.1	435/184; 435/69.6; 514/12; 514/8; 514/802; 530/300; 530/350	Pedersen; Anders Hjelholt et al.
US 6792188 B2	20040914	Dispersion manipulating fiber	385/125	385/126	Libori; Stig Eigil Barkou et al.
US 6735582 B2	20040511	Pre-load cursor in a database method and system	707/1	707/3	Fritsche; Kirk et al.
US 6666828 B2	20031223	Catheter system having	600/561		Greco; Francesco et al.

		disposable balloon			
US 6664384 B1	20031216	Duplicated cassava vein mosaic virus enhancers and uses thereof	536/23.1	435/320.1; 435/410; 435/468; 800/295	Xu; Dongmei et al.
US 6571009 B1	20030527	Method and apparatus for assigning color management actions within a computing system	382/162	358/523	Nielsen; Mary et al.
US 6531122 B1	20030311	Interferonbeta. variants and conjugates	424/85.6	424/85.4; 514/12; 530/350; 530/351; 530/395; 530/397	Pedersen; Anders Hjelholt et al.
US 6325933 B1	20011204	Process for biological purification of waste water under sludge retention	210/605	210/195.3; 210/202; 210/205; 210/219; 210/624; 210/626; 210/628	Nielsen; Marinus et al.
US 6277611 B1	20010821	Laccase mutants	435/189		Pedersen; Anders Hjelholt et al.
US 6238562 B1	20010529	Process for biological purification of waste water with reversing operation	210/605	210/623	Nielsen; Marinus et al.
US 6228128 B1	20010508	Antimicrobial activity of laccases	8/137	134/42; 422/28; 424/78.03; 424/78.07; 510/114; 510/137; 510/161; 510/226; 510/320;	Johansen; Charlotte et al.

				510/321; 510/392; 510/530	
US 6176435 B1	20010123	Thermally powered diffuser	236/49.5	236/49.3; 236/DIG.19; 454/258	Nielsen; Marty
US 6140092 A	20001031	Laccase mutants	435/189	435/440	Pedersen; Anders Hjelholt et al.
US 5998353 A	19991207	Laccase mutants	510/392	435/189	Pedersen; Anders Hjelholt et al.
US 5948661 A	19990907	Myxococcus peroxidase	435/192	424/94.4; 435/189; 435/71.2	Sj.o slashed.holm; Carsten et al.
US 5925554 A	19990720	Myceliophthora and scytalidium laccase variants	435/189	510/320; 510/392	Pedersen; Anders Hjelholt et al.
US 5908554 A	19990601	Method and plant for the purification of waste water by the activated sludge method	210/605	210/195.3; 210/253; 210/614; 210/624; 210/903; 210/906	Tholander; Bent et al.
US 5885304 A	19990323	Enhancement of laccase reactions	8/137		Schneider; Palle et al.
US 5851233 A	19981222	Bleaching process comprising use of a phenol oxidizing enzyme, a hydrogen peroxide source and an enhancing agent	8/102	435/263; 510/305; 510/312; 510/313; 8/107; 8/111	Pedersen; Anders Hjelholt et al.
US 5817495 A	19981006	H.sub.2 O.sub.2 -stable peroxidase variants	435/192	252/186.1; 252/186.27; 252/186.28; 252/186.29; 252/186.3; 252/186.31; 252/186.38; 510/305;	Pedersen; Anders Hjelholt et al.

				T 510/274	T
		•		510/374;	
				536/23.2	7 - 1 - 1 - 2 - 1
US 5801035	19980901	L-amino acid	435/189	435/191	Schneider; Palle
A		oxidase			et al.
US 5795855	19980818	Enhancement	510/376	510/300;	Schneider; Palle
Α		of laccase		510/302;	et al.
		reactions		510/303;	
				510/305;	
				510/312;	
				510/313;	
				510/367;	
				510/374;	
				8/101	
US 5791608	19980811	Magnetized	248/110	206/362.4;	Nielsen; Wade
	19980811	Magnetized brush and tool	246/110	248/206.5	S. et al.
Α				248/200.3	S. Et al.
	10000510	retainer	0/111	252/0.01	D 1
US 5752980	19980519	Bleaching	8/111	252/8.91;	Pedersen;
A		process		435/263;	Anders Hjelholt
		comprising use		510/303;	et al.
		of phenol		510/305;	
		oxidizing		510/306;	
		enzyme, a		510/367;	
		hydrogen		510/369;	
		peroxide source		510/392;	
		and an		510/393;	
	•	enhancing		8/102;	
		agent		8/107	
US 5700914	19971223	Purification of	530/412	530/384;	J.o
Α		Factor VII		530/416;	slashed.rgensen;
				530/417	Tony et al.
US 5589068	19961231	Method of	210/614	210/739;	Nielsen;
A	13301231	controlling		210/96.1	Marinus K.
A		waste water		210,30.1	1.20.2.2.2.2
		purification			
		plants using			
		multiple control			
		<u> </u>			
110 66 47 670	10060000	functions	210/614	210/720	Nieleant
US 5547578	19960820	Method of	210/614	210/739;	Nielsen; Marinus K.
A		controlling		210/96.1	iviarinus K.
		waste water			
		purification			
		plants using	1		
	,	quality			
		evaluation of			
		measuring data			
US 5378234	19950103	Coil polymer	604/95.04	138/129;	Hammerslag;

- -

Gary R. et al.
; Freese; David
e; E. et al.
' I
1;
Freese; David
E. et al.
J. V
Pedersen;
Andrea
Naestoft;
Roland et al.
Kvanta; Endre
et al.
Pedersen;
Andrea
McWilliams;
Judy A. et al.
Pedersen;
Anders N.
Nielsen;
Margaret J.
Nielsen;
Marshall G.
PEDERSEN
ANDERS N
* ** ** ** ** * * * * * * * * * * * * *

.

		FOR STAINING SPECIMENS CARRIED ON SLIDES [TEXT AVAILABLE IN USOCR DATABASE]		
US 2815120 A	19571203	Safety razor blade package [TEXT AVAILABLE IN USOCR DATABASE]	206/355	NIELSEN MARTIN A
US 2499154 A	19500228	Spring applied vacuum released brake [TEXT AVAILABLE IN USOCR DATABASE]	188/170	NIELSEN MARTIN E